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**From:** Don Edgington [d.edgington@erllc.com]  
**Sent:** 10/30/2018 4:00:01 PM  
**To:** Moore, Gary [Moore.Gary@epa.gov]; Delgado, Paige [Delgado.Paige@epa.gov]  
**CC:** Lara, Alex [Alex.Lara@WestonSolutions.com]; Gavlas, Sean [Sean.Gavlas@WestonSolutions.com]  
**Subject:** FW: TSCA Waste Profile + Analytical Reports/Tables  
**Attachments:** 10.29.18 Generator Waste Profile Form - F.J. Doyle Salvage Site - Leonard TX - TSCA Contaminated Soil Profile (Signed).pdf; COC 7595992\_frc - Waste Characterization Analysis - F.J. Doyle Salvage Site.pdf; FJDoyle\_20180801-mgkg\_(Validated).xlsx

FYI.

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**From:** Don Edgington  
**Sent:** Tuesday, October 30, 2018 10:58 AM  
**To:** Thornburg, David <DThornburg@republicservices.com>; caldrete@republicservices.com  
**Cc:** Evan Wortman <e.wortman@erllc.com>  
**Subject:** TSCA Waste Profile + Analytical Reports/Tables

Good morning, David.

Attached please find the signed waste profile for the TSCA-contaminated soils from the F.J. Doyle Salvage Site in Leonard, Texas. The attached analytical report from Pace Labs contains the analytical data for Sample No. FJD-WP1-20181004, which was a composite sample for those grids with PCB concentrations above 50 ppm.

The grids where aliquots were taken to form the sample composite were as follows:

- Grid No. FJD04-02;
- Grid No. FJD04-04;
- Grid No. FJD04-07; and
- Grid No. FJD04-08.

Two (2) aliquots per grid were collected for compositing purposes.

The reference table also attached reflects assessment data to establish which grids/areas that were above the 50 ppm threshold for excavation purposes.

If you have any questions, please let me know when convenient.

Regards,

Don

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